



ERNEST ORLANDO LAWRENCE  
BERKELEY NATIONAL LABORATORY

**Library Books Purchased  
for the  
Lab's New Reading Room  
2010**

Title	Author	Classification	Date
Biofuels	Tabak, John	TP339 .T33 2009	2009
Biofuels engineering process technology	Drapcho, Caye M, Walker, Terry H, Nhuan, Nghiem Phu	TP339 .D73 2008	2008
Biofuels : methods and protocols	Mielenz, Jonathan R	TP248.2 .B56 2009	2009
Biohydrogen : for future engine fuel demands	Demirbas, Ayhan	TP248.65 .D46 2009	2009
Bioinorganic photochemistry	Stochel, Grazyna	QP531 .B545 2009	2009
Biomass to renewable energy processes	Cheng, Jay	TP339 .B5767 2010	2010
Bionanodesign : following nature's touch	Ryadnov, Maxim	T174.7 .R93 2009	2009
Carbon and nitrogen in the terrestrial environment	Nieder, Rolf, Benbi, Dinesh K	QH344 .N54 2008	2008
Carbon capture and sequestration : integrating technology, monitoring and regulation	Wilson, Elizabeth J, Gerard, David	TD885.5 .C3 C3575 2007	2007
Carbon capture and storage	Rackley, Stephen A	TD885.5 .C3 R33 2010	2010
Carbon capture : sequestration and storage	Hester, R. E, Harrison, Roy M	TD885.5.C3 C37 2010	2010
Carbon dioxide in terrestrial & marine environments : on the physics and chemistry of carbon dioxide capture and storage in terrestrial and marine environments	House, Kurt Zenz	QE516 .C37 H68 2009	2009
Carbon sequestration in forest ecosystems	Lorenz, Klaus, Lal, R	SD387 .C37 L67 2010	2010
Carbons for electrochemical energy storage and conversion systems	Frackowiak, Elzbieta, Beguin, Françoise	TK2901 .C37 2010	2010
Chirality at the nanoscale : nanoparticles, surfaces, materials and more	Amabilino, David B	QD481 .C545 2009	2009
Classical relativistic electrodynamics : theory of light emission and application to free electron lasers	Shiozawa, Toshiyuki	TA1693 .S48 2004	2004
Climate system modeling	Trenberth, Kevin E	QC981 .C65 2009	2009
Cloud-resolving modeling of convective processes	Gao, Shouting, Li, Xiaofan	QC880.4 .C64 G36 2008	2008
Code of Federal Regulations, Title 10: Parts 200-499 (Energy) Energy Department Revised 1/10.		JK416 .U6 2010	2010
Coherent sources of XUV radiation : soft X-ray lasers and high-order harmonic generation	Jaegle, Pierre	QC482 .G68 J34 2010	2005
Communicating science : a practical guide	Laszlo, Pierre	Q223 .L37 2006	2006
Concentrator photovoltaics	Luque, A, Andreev, V. M	TK1087 .C66 2007	2010
Concepts of modern catalysis and kinetics	Niemantsverdriet, J. W, Chorkendorff, I	QD505 .C474 2007	2007
Data manipulation With R	Spector, Phil	QA276.45 .R3 S64 2008	2008
Design of a control strategy for a fuel cell/battery hybrid power supply	Smith, Richard	TK2931 .S65 2010	2010
Designing & building fuel cells	Spiegel, Colleen	TK2931 .S65 2007	2007
Detection of light : from the ultraviolet to the submillimeter	Rieke, G. H	QC373 .O59 R54 2003	2003

Title	Author	Classification	Date
Ideas in chemistry and molecular sciences. Advances in nanotechnology, materials and devices	Pignataro, Bruno	QD31.3 .I44 2010	2010
Ideas into words : mastering the craft of science writing	Hancock, Elise	T11 .H255 2003	2003
Introduction to chemicals from biomass	Clark, James H, Deswarte, Fabien E. I	TP248 .B55 I68 2008	2008
Introduction to elementary particles	Griffiths, David J	QC793.2 .G75 2008	2008
Introduction to focused ion beams : instrumentation, theory, techniques, and practice	Giannuzzi, Lucille A, Stevie, F. A	QC702.7 .B65 I63 2005	2005
Introduction to nanophotonics	Gaponenko, S. V	TA1530 .G37 2010	2010
Introduction to nanoscience and nanotechnology	Binns, Chris	QC176.8 .N35 B56 2010	2010
Introduction to THz wave photonics	Zhang, Xi-Cheng, Xu, Jingzhou	TA1520 .Z43 2010	2010
Introductory quantum mechanics for semiconductor nanotechnology	Kim, Dae Mann	QC611 .K56 2010	2010
Introductory statistics with R	Dalgaard, Peter	QA276.45 .R3 D35 2008	2008
IPCC special report on carbon dioxide capture and storage	Metz, Bert	QC879.8 .I63 2005	2005
Laser spectroscopy	Demtröder, W	QC454.L3 D46 2008	2008
Laser-surface interactions for new materials production : tailoring structure and properties	Miotello, Antonio, Ossi, Paolo M	TA1715 .L37 2010	2010
Linac design for intense hadron beams strategies, approaches and projects	Zhang, Chuan	QC793.5 .Z43 2010	2010
Lithium batteries : science and technology	Pistoia, G, Nazri, Gholamabbas	TK2945 .L58 2009	2009
Lithium ion rechargeable batteries	Ozawa, Kazunori	TK2945 .L58 L593 2009	2009
Lithium-ion batteries : science and technologies	Brodd, R. J, Kozawa, Akiya, Yoshio, M	TK2945 .L58 L592 2009	2009
Magnetic nanoparticles	Gubin, S. P	QC176.8 .N35 M338 2009	2009
MATLAB demystified	McMahon, David	QA297 .M427 2007	2007
Metallic and molecular interactions in nanometer layers, pores and particles : new findings at the yoctolitre level	Fuhrhop, Jürgen-Hinrich, Wang, Tianyu	QC176.8.N35 F84 2010	2010
Micro fuel cells : principles and applications	Zhao, T. S	TK2931 .M53 2009	2009
Microfluidic devices in nanotechnology. Fundamental concepts	Kumar, C. S. S. R	TJ853.4 .M53 M533 2010	2010
Mixed metal nanomaterials	Kumar, C. S. S. R	R857.M3 .M58 2009	2009
Modelling long-term scenarios for low carbon societies	Strachan, Neil, Foxon, Tim, Fujino, Junitso	TD885.5 .G73 M65 2008	2008
Modern spectroscopy	Hollas, J. Michael	QC451 .H65 2004	2004
Molecular biology and biotechnology.	Walker, John M, Rapley, Ralph	QH506 .M6614 2009	2009
Molecular mechanisms of photosynthesis	Blankenship, Robert E	QK882 .B56 2002	2002

Title	Author	Classification	Date
Physics of solar cells : from basic principles to advanced concepts	Würfel, Uli, Würfel, Peter	TK2960 .W87 2009	2009
Plastics from Bacteria : Natural Functions and Applications	Chen, Guo-Qiang	QR92.P58 P53 2010	2010
Polyelectrolytes and nanoparticles	Koetz, Joachim, Kossmella, Sabine	QD382 .P64 K64 2007	2007
Polymer photovoltaics : a practical approach	Krebs, Frederik C	TK8322 .P69 2008	2008
Potentials and trends in biomimetics	Gleich, Arnim von	QP517 .B56 .P68 2010	2010
Practical photovoltaics : electricity from solar cells	Komp, Richard J	TK2960 .K65 1995	1995
Precursor chemistry of advanced materials : CVD, ALD and nanoparticles	Fischer, Roland A	QD411.7 .S94 P74 2005	2005
Primary processes of photosynthesis : principles and apparatus	Renger, G	QK882 .P747 2008	2008
Principles of terahertz science and technology	Lee, Yun-Shik	TK7877 .L44 2009	2009
Quantitative modeling of earth surface processes	Pelletier, Jon D	GB400.42 .M33 P45 2008	2008
R graphics	Murrell, Paul	T385 .M9 2006	2006
R in a nutshell	Adler, Joseph	QA276.45.R3 A3 2010	2010
Remote instrumentation and virtual laboratories : service architecture and networking	Davoli, F	Q183 .A1 R46 2010	2010
Remote sensing and climate modeling : synergies and limitations	Verstraete, Michel M, Beniston, Martin	QC981.8 .C5 R4383 2001	2001
Renewable energy and climate change	Quaschning, Volker, Jourdan, Hedy	TJ808 .Q38913 2010	2010
RF linear accelerators	Wangler, Thomas P	QC787 .L5 W36 2008	2008
RF superconductivity for accelerators	Hays, Tom, Knobloch, Jens, Padamsee, Hasan	QC787 .P3 P33 2008	2008
RF superconductivity : science, technology, and applications	Padamsee, Hasan	QC787 .P3 P332 2009	2009
Science in public : communication, culture, and credibility	Gregory, Jane, Miller, Steve	Q175.5 .G745 1998	1998
Semiconductor nanocrystals and silicate nanoparticles	Mingos, D. M. P, Peng, X, Bard, Allen J	QC611.8 .N33 S46 2010	2010
Semiconductor nanomaterials	Kumar, C. S. S. R	TA418.9 .N35 S45 2010	2010
Semiconductor nanomaterials for flexible technologies : from photovoltaics and electronics to sensors and energy storage/harvesting devices	Rogers, John A, Sun, Yugang	TK7871.15 .F5 S471 2010	2010
Semiconductor radiation detection systems	Iniewski, Krzysztof	TK9180 .S448 2010	2010
Sodium-sulfur battery : molten metal, sodium, sulfur, corrosion, grid energy storage		TK2945 .S63 W55 2010	2010
Soft x-rays and extreme ultraviolet radiation : principles and applications	Attwood, David T	QC482 .G68 A88 2007	2007
Soil quality and biofuel production	Stewart, B. A, Lal, R	TP339 .S646 2010	2010
Solar and geothermal energy	Tabak, John	TJ808.2 .T32 2009	2009
Solar cell technology and applications	Jha, A. R	TK2960 .J58 2010	2010

Title	Author	Classification	Date
Working with public information officers : a supplement to Explaining research : how to reach key audiences to advance your work	Meredith, Dennis	Q223 .M399 suppl. 2010	2010
World of nanobioengineering potential big ideas for the future	Elsersawi, Amin	TA164 .E47 2010	2010
X-ray scattering of soft matter / with 92 figures and 6 tables.	Stribeck, Norbert	QC173.458.S62 S87 2010	2007